

Ser. No10/028,094

PATENT
01P20518US01IN THE CLAIMS

Claims 1 – 14 are pending in this application with claims 1 and 3 - 10 being amended by this response.

1) (Currently Amended) A system for ~~use in~~ updating a target application with adaptively selectable functions provided by a corresponding plurality of software application data elements, comprising:

- a. a source of a plurality of application data elements corresponding to a plurality of individually user selectable functions of a particular target application and suitable for updating a plurality of different target applications;
- b. a first processor for identifying and extracting selected application data elements from the source in response to user selection of an individual function from said plurality of individually user selectable functions of said particular a target application; and
- c. an output processor for mapping the extracted selected application data elements to corresponding file locations ~~for replacement of corresponding data elements~~ using mapping information associating the selected application data elements with file location data of the corresponding data elements.

2) (Original) A system according to claim 1, further comprising a menu generator for initiating display of a menu supporting user selection of a target application based on at least one of (a) target application identification code, (b) target application version code, and (c) target application geographical association.

3) (Currently Amended) A system according to claim 1 further comprising an authorization processor for inhibiting replacement of corresponding data elements in response to at least one of (a) billing information, and (b) user identification code, (e) user password, and (d) detection of a an error in a data element error corresponding to said individual function.

4) (Currently Amended) A system according to claim 1 wherein the output processor copies the extracted selected application data elements for providing said individual function of said particular target application to the corresponding file locations.

Ser. No10/028,094

PATENT
01P20518US01

- 5) (Currently Amended) A system according to claim 1 wherein:
- d. the first processor identifies and extracts a plurality of sets of selected application data elements in the source file in response to user selection of a corresponding plurality of target applications; and
 - e. the output processor maps the sets of extracted selected application data elements to corresponding ~~sets of file locations~~ of the plurality of target applications ~~for replacement of corresponding data elements~~.
- 6) (Currently Amended) A system according to claim 1, wherein the source comprises at least one source file and the first processor identifies and extracts selected application data elements in response to user selection of said individual function from said plurality of individually user selectable functions of said particular target application functions via a menu.
- 7) (Currently Amended) A system for use in creating application software with adaptively selectable functions provided by a corresponding plurality of software application data elements, comprising:
- a. a source of a plurality of application data elements corresponding to a plurality of ~~functional elements~~ individually user selectable functions of a particular target application;
 - b. a first processor for identifying and extracting selected application data elements from the source in response to user selection of a plurality of individual functions from said plurality of individually user selectable functions of said particular target application functions; and
 - c. an output processor for mapping the extracted selected application data elements to corresponding file locations for creation of a target application with user selected functions using mapping information associating the selected application data elements with file location data of the corresponding data elements.
- 8) (Currently Amended) A system according to claim ~~4~~ 7, wherein the first processor identifies and extracts selected application data elements in response to user selection of target application functions determined via a displayed menu.
- 9) (Currently Amended) A system according to claim ~~4~~ 8, wherein the menu is an electronic form that includes user billing information received from a remote source.

Ser. No10/028,094

PATENT
01P20518US01

10) (Currently Amended) A method of updating software applications with adaptively selectable functions, comprising:

- a. identifying an application data element to be applied to a targeted software application resident in a targeted application computer in response to user selection of an individual function from a plurality of individually user selectable functions of said targeted software application;
- b. extracting the identified application data element from a source of application data elements;
- c. storing the extracted application data element on a persistent data store;
- d. making the extracted application data element available to the targeted application computer; and
- e. installing the extracted application data element at the targeted application computer to provide said individual user selected function.

11) (Original) The method of claim 10 wherein step (d) further comprises:

- i. identifying mapping information that associates the extracted application data element with predetermined file location data for a corresponding data element at the targeted application computer; and
- ii. mapping the extracted application data element by an output processor to a corresponding file location at the targeted application computer using the mapping information.

12) (Original) The method of claim 10, wherein step (d) further comprises:

- i. accessing an authorization processor;
- ii. identifying the targeted application computer to the authorization processor; and
- iii. making the extracted application data element available to the targeted application computer only if the authorization processor approves the targeted application computer for installation of the extracted application data element.

13) (Original) The method of claim 12 wherein the authorization processor approves the targeted application computer using predetermined authorization criteria.

Ser. No10/028,094

PATENT
01P20518US01

14) (Original) A computer program embodied within a computer-readable medium created using the method of claim 10.